

FIG.

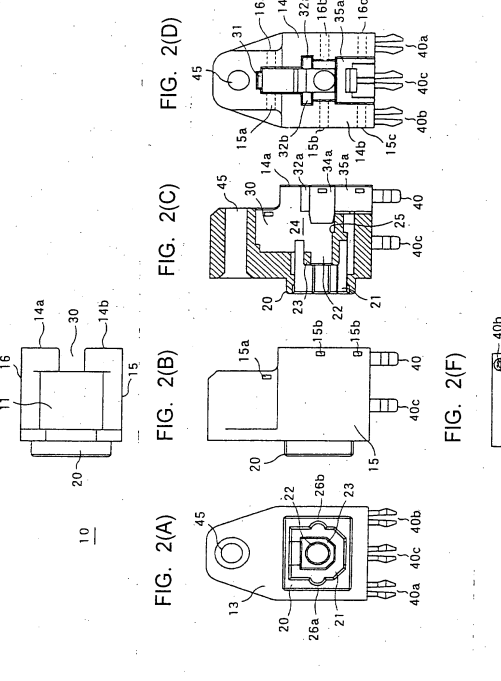


FIG. 3(D)

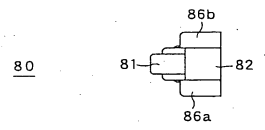


FIG. 3(A)

FIG. 3(B)

FIG. 3(C)

.86b

.87b

.88b

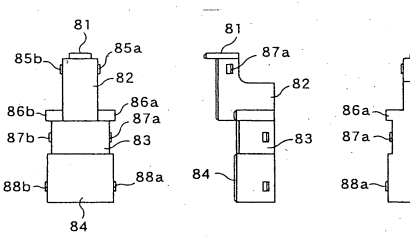


FIG. 3(E)

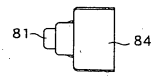


FIG. 4(D)

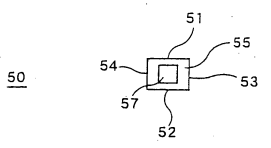


FIG. 4(A) FIG. 4(B) FIG. 4(C) FIG. 4(E)

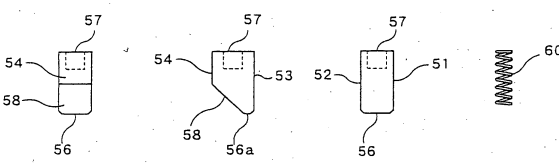
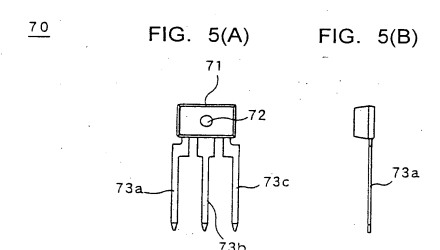
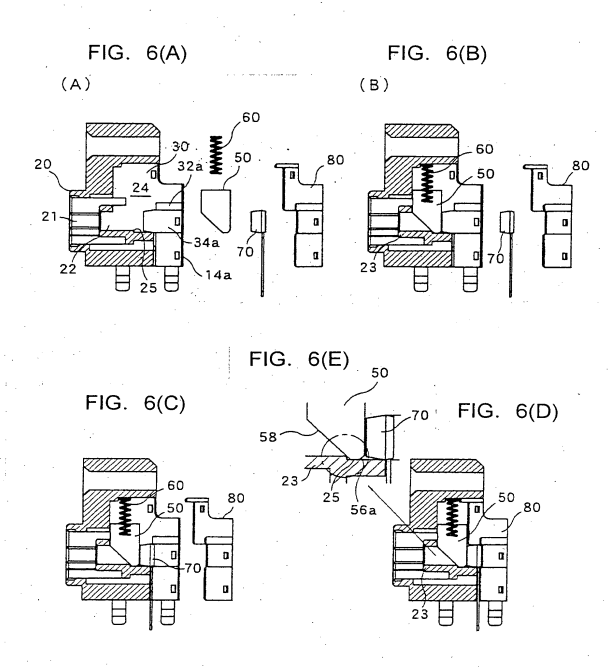
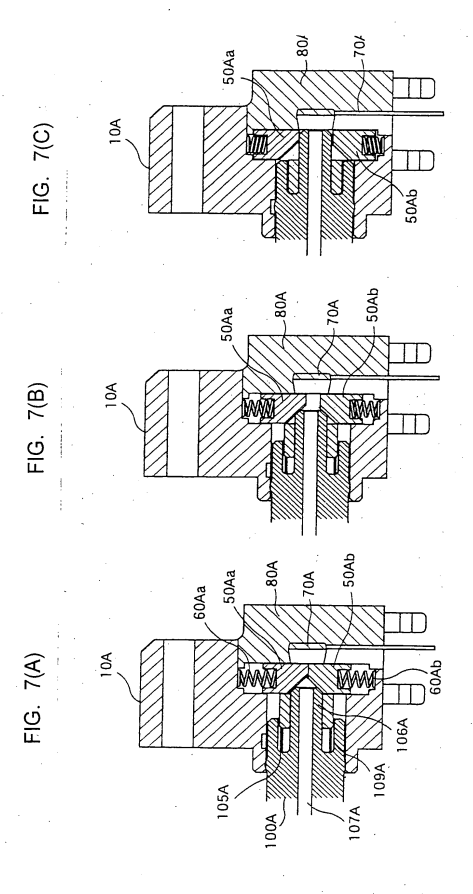


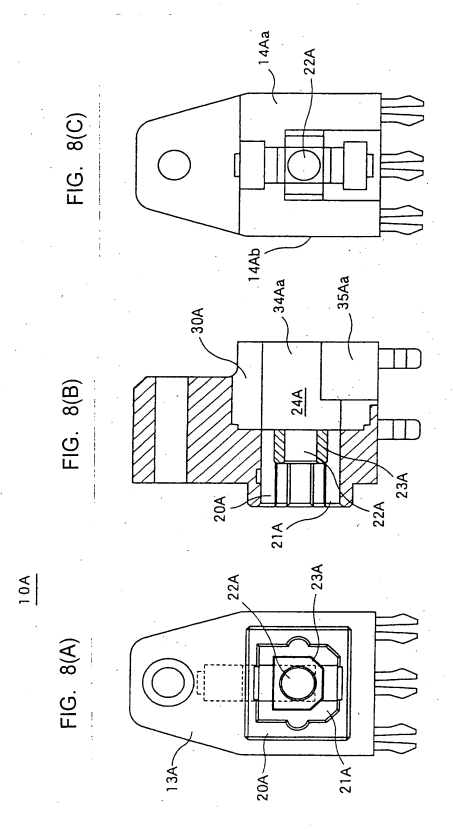
FIG. 5(C)



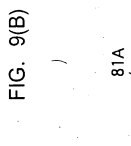




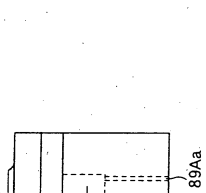












89~

83

89Ac

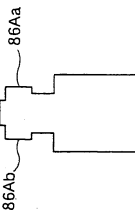
89Aa

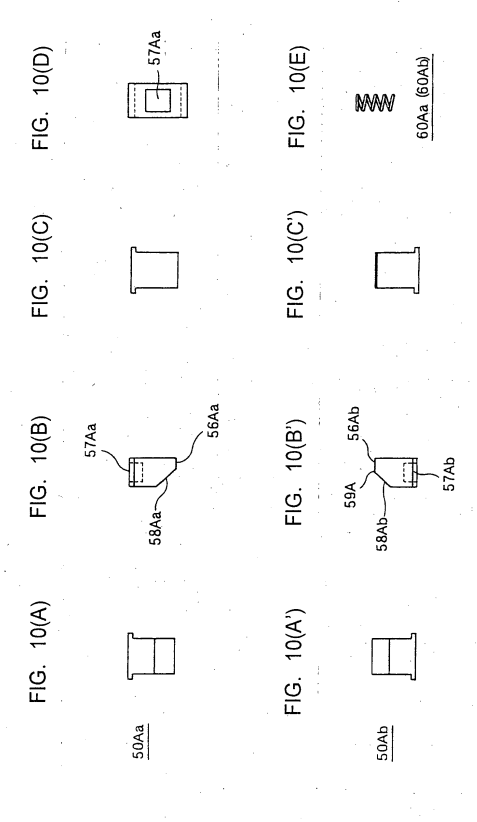
89Ab

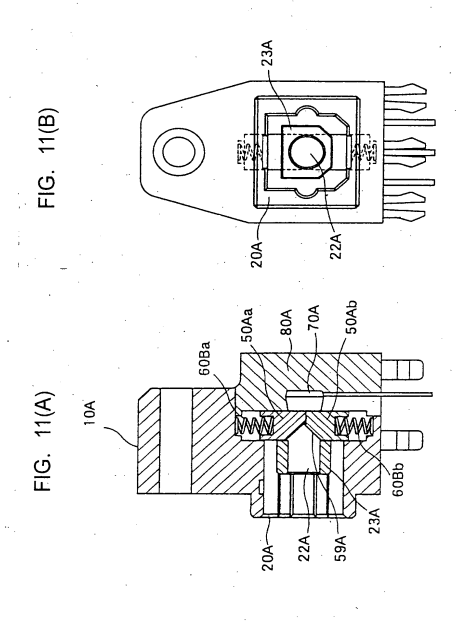
86Ab

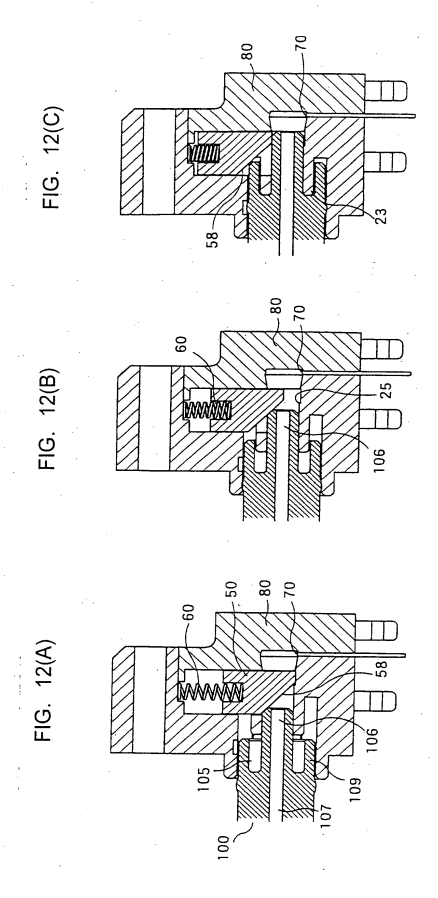
86Aa

81A









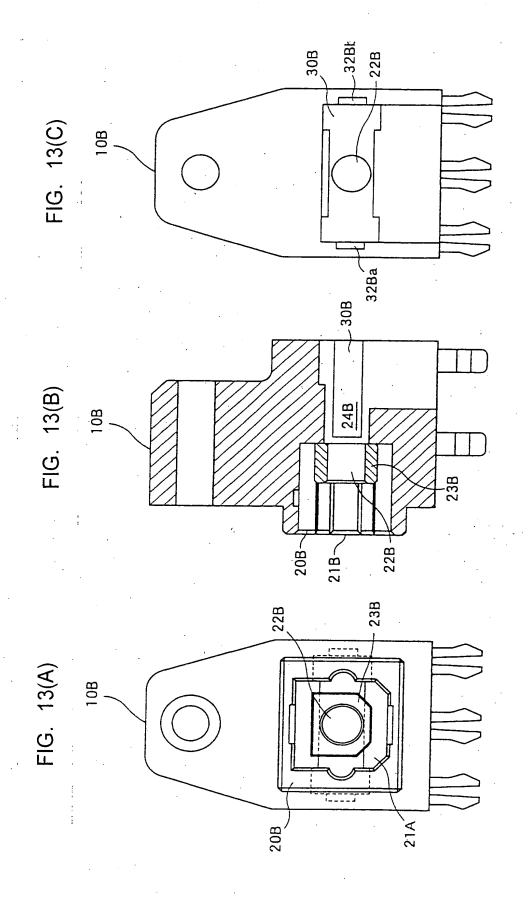
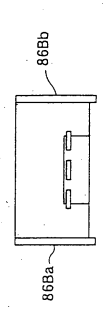


FIG. 14(D)



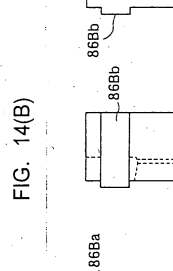


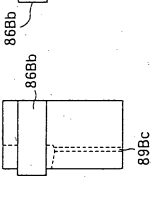
FIG. 14(C)

FIG. 14(A)

89B

86Bb

-86Ba



89Bb

89Ba

